Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (CURRENTLY AMENDED) A holder assembly for a data carrier comprising:

a cover and a holder with an insert-space defined in between the cover and the holder; and

a back which connects the cover with the holder, wherein at least one part of the back makes an angle between 10° and 80° with the holder and where the holder includes a tight thread connected to at least one hook releasably engagable with the cover and a button that rests upon the thread which when depressed releases the hook.

wherein the button is located adjacent a hinge axis and a lock is adjacent a front side and opposite the back, wherein the thread connects to the button and to the hook.

- 2. (PREVIOUSLY PRESENTED) The assembly according to claim 1, wherein at least part of the back makes an angle between 20° and 70° with the holder.
- 3. (PREVIOUSLY PRESENTED) The assembly according to claim 1 wherein the back has a cross-section that is at least partially curved.
- 4. (PREVIOUSLY PRESENTED) The assembly according to claim 3 wherein the back side is made of a spherical shaped transparent material.
- 5. (PREVIOUSLY PRESENTED) The assembly according to claim 4, wherein the holder further includes at least one edge that cooperates with the spherical shaped transparent material.

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- 6. (CURRENTLY AMENDED) The assembly according to claim 5 claim 1, wherein the back is adjacent an axis of [[a]] the hinge and the back runs parallel to the axis of the hinge.
- 7. (CURRENTLY AMENDED) The assembly according to claim 6 claim 1, wherein the assembly includes at least one lock is formed by at least one groove formed in [[a]] the cover and the at least one hook located in the holder where the hook releasably cooperates with the groove.
- 8. (CURRENTLY AMENDED) The assembly according to claim 7 claim 1, wherein that the hook is a flexible material.
- 9. (CURRENTLY AMENDED) The assembly according to claim 8 claim 7, wherein the assembly includes an operation-element which is thread is connected to the hook and button such that using the operation-element button results in flexible movement of the hook out of cooperation with the groove.

10. - 13. (CANCELLED)

- 14. (PREVIOUSLY PRESENTED) The assembly according to claim 1, wherein the insert-space further includes a curved edge for positioning the data carrier, and a supporting surface for the data carrier where the support surface slants towards the back.
- 15. (PREVIOUSLY PRESENTED) The assembly according to claim 14, wherein the supporting surface has an angle between 1° and 20° with reference to a bottom side of the holder.

16. - 17. (CANCELLED)

18. (PREVIOUSLY PRESENTED) The assembly according to claim 1, wherein the holder will be assembled by a beam shape part and a taco-shape part.

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19. (CANCELLED)